

Feiyu Lu

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About Me

Feiyu Lu is a Research Scientist in the Immersive Technology & Spatial Computing Team, Global Technology Applied Research Group at J.P.Morgan Chase & Co. He obtained his Ph.D. degree at Virginia Tech advised by Prof. Doug A. Bowman. His research interest lies in the intersections of **Human-Computer Interaction (HCI)**, **Augmented/Virtual/Mixed Reality (AR/VR/MR)**, **3D User Interfaces (3DUI)**, and **Machine Learning (ML)**.

Education

Virginia Polytechnic Institute and State University (Virginia Tech)

Blacksburg, VA, USA

Ph.D. in Computer Science & Applications

Aug 2018 - May 2023

- Research Group: **3D Interaction Group**
- Advisor: **Prof. Doug A. Bowman**
- Dissertation: 📖 **Glanceable AR - Towards a Pervasive and Always-On Augmented Reality Future**
- Committee Members: Prof. Joseph L. Gabbard, Prof. Wallace Lages, Prof. Sang Won Lee, Prof. Yalong Yang, Prof. Steven K. Feiner

Xi'an Jiaotong-Liverpool University (XJTLU)

Suzhou, Jiangsu, China

B.Eng in Computer Engineering

Sep 2014 - Jun 2018

- Research Group: X-CHI Group
- Advisor: **Prof. Hai-Ning Liang**
- Graduated with First-Class Honor (Top 5%)

Research Experience

Immersive Technology & Spatial Computing Team, J.P. Morgan Chase & Co.

New York, NY, USA

Research Scientist

May 2023 - Current

- I am working as a AR/VR Research Scientist in the Global Technology Applied Research Group at JPMC.
- I investigate novel integration of AR/VR technology to advance our clients and employee experiences.
- Intern Mentored: **Dr. Siyou Pei**
- Manager: **Prof. Blair MacIntyre**

Reality Labs Research, Meta Inc.

Redmond, WA, USA

Research Scientist Intern

May 2022 - Aug 2022

- I worked with teams at Reality Labs Research to perform user experience research on AR/VR interactions.
- I researched how user and system factors may influence the perceived human-AI interaction experience in AR/VR.
- I conducted a remote VR study with over 80 participants.
- The work was published and presented at ISMAR'23.
- Mentors: Yan Xu, Brennan Jones, Missie Smith, Laird Malamed & Sophie Kim

Reality Labs Research, Meta Inc.

Remote

Research Intern

May 2021 - Aug 2021

- I worked with teams at Reality Labs Research to perform usability evaluations on intelligent AR interfaces.
- I conducted workshops with UX researchers and designers to identify pain-points during AR interactions.
- I conducted a remote VR study with over 40 participants.
- The work was patented and published at CHI'22.
- Mentors: Yan Xu, Missie Smith & Sophie Kim

3D Interaction Group

Blacksburg, VA, USA

Graduate Researcher

Aug 2018 - May 2023

- I worked as a GRA in the 3D Interaction Group directed by Prof. Doug A. Bowman.
- I worked on exploring interaction techniques for lightweight activation of everyday AR content.
- I worked on designing, implementing and evaluating general-purpose systems for AR HWDs.
- I worked on developing efficient and unobtrusive information access strategies for AR HWDs.
- I worked on evaluating gaze direction visualization techniques in wide-area collaborative AR environments.
- Advisor: Prof. Doug A. Bowman

Selected Publications

I published the majority of my work in premiere conferences / journals on VR / AR / MR / 3DUI / HCI, including IEEEVR, ISMAR, TVCG and ACM CHI, SUI. The typical acceptance rates of these venues are around 25%. Below is a selected list of my publications.

JOURNAL ARTICLES

[Revisiting Performance Models of Distal Pointing Tasks in Virtual Reality](#)

Logan Lane, **Feiyu Lu**, Shakiba Davari, Robert J. Teather, Doug A. Bowman

IEEE Transactions on Visualization and Computer Graphics. 2025

DOI: 10.1109/TVCG.2025.3567078

[“Where Did My Apps Go?” Supporting Scalable and Transition-Aware Access to Everyday Applications in Head-Worn Augmented Reality](#)

Lu, Feiyu, Leonardo Pavanatto, Shakiba Davari, Lei Zhang, Lee Lisle, Doug A. Bowman

IEEE Transactions on Visualization and Computer Graphics. 2024

DOI: 10.1109/TVCG.2024.3493115

[Multiple Monitors or Single Canvas? Evaluating Window Management and Layout Strategies on Virtual Displays](#)

Leonardo Pavanatto, **Feiyu Lu**, Chris North, Doug A. Bowman

IEEE Transactions on Visualization and Computer Graphics (TVCG). 2024

DOI: 10.1109/TVCG.2024.3368930

[Evaluation of Pointing Ray Techniques for Distant Object Referencing in Model-Free Outdoor Collaborative Augmented Reality](#)

Yuan Li, Ibrahim A. Tahmid, **Feiyu Lu**, Doug A. Bowman

IEEE Transactions on Visualization and Computer Graphics (TVCG). 2022

DOI: 10.1109/TVCG.2022.3203094

CONFERENCE PROCEEDINGS

[Examining the Effects of Immersive and Non-Immersive Presenter Modalities on Engagement and Social Interaction in Co-located Augmented Presentations](#)

Matt Gottsacker, Mengyu Chen, David Saffo, **Feiyu Lu**, Benjamin Lee, Blair MacIntyre

Proceedings of the 2025 CHI Conference on Human Factors in Computing Systems, 2025, Yokohama, Japan

DOI: 10.1145/3706598.3713346

[SocialMiXR: Facilitating Hybrid Social Interactions at Conferences](#)

Fannie Liu, Cheng Yao Wang, William Moriarty, **Feiyu Lu**, Usman Mir, David Saffo, Mengyu Chen, Blair MacIntyre

Proceedings of the ACM on Human-Computer Interaction (CSCW), 2025, Bergen, Norway

DOI: 10.1145/3711069

[Exploring the Impact of User and System Factors on Human-AI Interactions in Head-Worn Displays](#)

Feiyu Lu, Yan Xu, Xuhai Xu, Brennan Jones, Laird Malamed

2023 IEEE International Symposium on Mixed and Augmented Reality (ISMAR), 2023, Sydney, NSW, Australia

DOI: 10.1109/ISMAR59233.2023.00025

[In-the-Wild Experiences with an Interactive Glanceable AR System for Everyday Use](#)

Feiyu Lu, Leonardo Pavanatto, Doug A. Bowman

Proceedings of the 2023 ACM Symposium on Spatial User Interaction (SUI), 2023, Sydney, NSW, Australia

DOI: 10.1145/3607822.3614515

[XAIR: A Framework of Explainable AI in Augmented Reality](#)

Xuhai Xu, Anna Yu, Tanya R. Jonker, Kashyap Todi, **Feiyu Lu**, Xun Qian, João Marcelo Evangelista Belo, Tianyi Wang, Michelle Li, Aran Mun, Te-Yen Wu, Junxiao Shen, Ting Zhang, Narine Kokhlikyan, Fulton Wang, Paul Sorenson, Sophie Kim, Hrvoje Benko

Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI), 2023, Hamburg, Germany

DOI: 10.1145/3544548.3581500

🏆 Best Paper Honorable Mention

[Exploring Spatial UI Transition Mechanisms with Head-Worn Augmented Reality](#)

Feiyu Lu, Yan Xu

Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (CHI), 2022, New Orleans, LA, USA

DOI: 10.1145/3491102.3517723

[Validating the Benefits of Glanceable and Context-Aware Augmented Reality for Everyday Information Access Tasks](#)

Shakiba Davari, **Feiyu Lu**, Doug A. Bowman

2022 IEEE Conference on Virtual Reality and 3D User Interfaces (VR), 2022, Christchurch, New Zealand

DOI: 10.1109/VR51125.2022.00063

[Exploration of Techniques for Rapid Activation of Glanceable Information in Head-Worn Augmented Reality](#)

Feiyu Lu, Shakiba Davari, Doug A. Bowman

Proceedings of the 2021 ACM Symposium on Spatial User Interaction (SUI), 2021, Virtual Event, USA

DOI: 10.1145/3485279.3485286

🏆 Best Paper Honorable Mention

[Evaluating the Potential of Glanceable AR Interfaces for Authentic Everyday Uses](#)

Feiyu Lu, Doug A. Bowman

2021 IEEE Virtual Reality and 3D User Interfaces (VR), 2021, Lisbon, Portugal

DOI: 10.1109/VR50410.2021.00104

[Glanceable AR: Evaluating Information Access Methods for Head-Worn Augmented Reality](#)

Feiyu Lu, Shakiba Davari, Lee Lisle, Yuan Li, Doug A. Bowman

2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR), 2020, Atlanta, GA, USA

DOI: 10.1109/VR46266.2020.00113

[Gaze Direction Visualization Techniques for Collaborative Wide-Area Model-Free Augmented Reality](#)

Yuan Li, **Feiyu Lu**, Wallace S Lages, Doug A. Bowman

Symposium on Spatial User Interaction (SUI), 2019, New Orleans, LA, USA

DOI: 10.1145/3357251.3357583

Evaluating Engagement Level and Analytical Support of Interactive Visualizations in Virtual Reality Environments

Feiyu Lu, Difeng Yu, Hai-Ning Liang, Wenjun Chen, Konstantinos Papangelis, Nazlena Mohamad Ali

2018 IEEE International Symposium on Mixed and Augmented Reality (ISMAR), 2018, Munich, Germany

DOI: 10.1109/ISMAR.2018.00050

EXTENDED ABSTRACTS

Adaptive 3D UI Placement in Mixed Reality Using Deep Reinforcement Learning

Feiyu Lu*, Mengyu Chen*, Hsiang Hsu, Pranav Deshpande, Cheng Yao Wang, Blair MacIntyre

Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI EA), 2024, Honolulu, HI, USA

DOI: 10.1145/3613905.3651059

Clean the Ocean: An Immersive VR Experience Proposing New Modifications to Go-Go and WiM Techniques

Lee Lisle, **Feiyu Lu**, Shakiba Davari, Ibrahim Asadullah Tahmid, Alexander Giovannelli, Cory Llo, Leonardo Pavanatto, Lei Zhang, Luke Schlueter, Doug A. Bowman

2022 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW), 2022, Christchurch, New Zealand

DOI: 10.1109/VRW55335.2022.00311

🏆 Best 3DUI Contest Entry Award

Fantastic Voyage 2021: Using Interactive VR Storytelling to Explain Targeted COVID-19 Vaccine Delivery to Antigen-presenting Cells

Lei Zhang, **Feiyu Lu**, Ibrahim Asadullah Tahmid, Shakiba Davari, Lee Lisle, Nicolas Gutkowski, Luke Schlueter, Doug A. Bowman

2021 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW), 2021, Lisbon, Portugal

DOI: 10.1109/VRW52623.2021.00230

🏆 Best 3DUI Contest Entry Award

Achievements

2025 **Best Dissertation Award**, IEEEVR'25

Saint-Malo, France

2023 **Best Paper Honorable Mention Award (Top 5%)**, CHI'23

Hamburg, Germany

2022 **Best 3DUI Contest Entry Award (1 of 11 teams)**, IEEEVR'22

Christchurch, New Zealand

2021 **Best Paper Honorable Mention Award (Top 5%)**, SUI'21

Virtual Event

2021 **Finalist (Top 3.5% of 2,163 applicants)**, Facebook Ph.D. Fellowship

Virtual Event

2021 **Best 3DUI Contest Entry Award (1 of 17 teams)**, IEEEVR'21

Lisbon, Portugal

Patent

2025 **Systems and Methods for Audience Feedback Guided Mixed Reality**, No. 18/769,647

Pending

2021 **Dynamic Widget Placement Within an Artificial Reality Display**, No. 17/747,767

Pending

2020 **Interacting with Glanceable Information in Wearable Augmented Reality**, No. 63/147,805

Pending

Service

2025 **Program Committee - ISMAR**

2025 **Associate Chair (User Experience and Usability Track) - CHI**

2025 **Program Committee - IEEEVR**

2019 **Student Volunteer - IEEEVR**

2018 **Student Volunteer - ISMAR**

Reviewing (60+)

2025 **CHI ***, IEEEVR, ISMAR *

2024 **CHI ***, ISS *, MobileHCI, ISMAR

2023 **CHI ***, UIST *, ISS *, VRST

2022 **IEEEVR, ISMAR ***, SIGGRAPH, UIST

2021 **CHI, IEEEVR, SIGGRAPH**

Invited Talks

2024 **Immersive and Intelligent XR for Enterprise Use Cases**, Hosted by Dr. Zhen Bai

University of Rochester, NY

2024 **Industry Panelist - Intelligent XR Workshop**, Hosted by Workshop Organizers

IEEE ISMAR, Seattle, WA

Skills

Research	Augmented Reality, Virtual Reality, 3D Interactions, Spatial UI, Human-Computer Interaction.
Tools & Programming	Unity3D, C#, Python, JavaScript, TypeScript, Blender, Procreate, R, SPSS, Adobe Suites.
Method	Mixed-methods Research, Statistical Analysis, Thematic Analysis, Experimental Design, Usability Evaluation, Performance Modeling.